

EAST - [Untitled1.i]

File View Edit Tools Window Help

Drafts Pending Active

- L1: (12487) (oxide adj (superconductor or superconducting))
- L2: (368) 1 and (filament or filaments)
- L4: (1) 3 and ((coat or coating) near sheath)
- L5: (2) ("5232908" | "6066599").PN.
- L6: (5) ("4885273" | "5011823" | "5059582" | "5079223" | "5087604").PN.
- L7: (13) 5232908.URPN.
- L8: (14) ("4994435" | "5079224" | "5093314" | "5122507" | "5151406" | "5187149" | "52100
- L3: (144) 2 and (ceramic or (ceramic adj laer))
- L9: (12) ("4929596" | "4983576" | "4990491" | "5017553" | "5047389" | "5057489" | "50632
- L10: (6) 505/\$.ccls. and (filament adj superconductors)
- L11: (7) ("5045527" | "5246917" | "5434130" | "5929000" | "6028036" | "6205645" | "62183
- L12: (116) (505/231).CCLS.
- L13: (5) ("5347085" | "5885938" | "5908812" | "6271474" | "6271475").PN.
- L14: (6) ("4977039" | "5043320" | "5319843" | "5330969" | "5849670" | "5972846").PN.

Failed

- (0) H.sub2.O

Saved

Favorites

Tagged (4)

UDC

Queue

DBs USPAT EPO JPO DERWENT USGCR

Highlight all hit terms initially

505/231

U	Document ID	Issue Date	Page	Title	Current OR	Current XRe	Retrieval	Inventor	S	C	P	2	3	4
89	<input type="checkbox"/> US 4883922 A	19891128	31	Composite superconductor and method of the production	505/211	174/125.1; 335/21A	505/231	Yokota, Minoru et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
90	<input type="checkbox"/> JP 06325633 A	19941125	4	MULTI-CORE OXIDE		505/231	505/231	KIKUCHI, SUKEYUKI et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
91	<input type="checkbox"/> JP 06325629 A	19941125	8	SUPERCONDUCTING WIRE, OXIDE SUPERCONDUCTOR, MANUFACTURE THEREOF		174/DIG.32; 505/231	505/231	KONO, TSUKASA et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
92	<input type="checkbox"/> JP 06224025 A	19940812	4	CURRENT LEAD		505/183; 505/231	505/231	SAKURABA, JUNJI	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
93	<input checked="" type="checkbox"/> JP 06208809 A	19940726		OXIDE SUPERCONDUCTING CONDUCTOR		174/125.1; 505/231	505/231	KATO, TAKESHI et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
94	<input checked="" type="checkbox"/> JP 06203654 A	19940722		SUPERCONDUCTING WIRE AND ITS MANUFACTURE		505/231; 505/231	505/231	TAKAGI, AKIRA et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
95	<input checked="" type="checkbox"/> JP 06150733 A	19940531		SUPERCONDUCTOR AND MANUFACTURE THEREOF		505/434; 505/231	505/231	FUJIGAMI, JUN et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
96	<input checked="" type="checkbox"/> JP 06076650 A	19940318		OXIDE SUPERCONDUCTING WIRE MATERIAL AND SUPER		505/231; 505/433	505/231	OKUHARA, AKIYO et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
97	<input checked="" type="checkbox"/> JP 06068729 A	19940311		MANUFACTURE OF MLI TILAYER CERAMIC SUP		505/231; 505/430	505/231	NEMOTO, KIYOSHI et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Details

Ready